ANNUAL TOPICAL INDEX - 1993

A 1 14 Ct 1 - 4 1 TO -1 - 1 1	
Adult Students and Technology in	1
Higher Education: A Partnership for	
Participation	
Biology	
The Biological Information Computer	99
Enhanced Project (BICEP) at Colorado	
State University	
Business, economics, management	
Computer Experiences, Attitudes, Com-	183
puter and Mathematical Anxiety, and	
Grades of MBA Students	
Glades of MDA Students	
Computer-Assisted Instruction	
The Use of Computer Aided Learning in	100
Mathematical Education	199
Mathematical Education	
Computer Literacy	
Networking: A Necessary Component in	250
a Computer-Literacy Course	203
a Computer-Literacy Course	
Commuter Williams	
Computer Milieux Students Computer Use: Its Orga-	42
nizational Structure and Institutional	42
Support	25
Computers Across the Curriculum: A	65
Conference on Technology In the Fresh-	
man Year	
Computer Science	58
Reading What You C	
Reading What You C NeXTSTEP (InterfaceBuilder) Software	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and	
Reading What You C NeXTSTEP (InterfaceBuilder) Software	
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and	
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri- terion Ranking	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri-	75

Education	
Computer Usage in Research Methods	177
Courses in the Social Sciences and Edu-	
cation: A Conceptual Framework	
Engineering	
The Use of Computers in the Freshman	89
Year of the LSU Petroleum Engineering	
Program	
NeXTSTEP (InterfaceBuilder) Software	75
Applications in Science, Engineering, and	
Mathematics	
Equipment issues	
Classroom Computers and Projection	225
Equipment	
Management Information Systems	
the Power of Words: A Management In-	51
formation Systems Approach to Writing	•-
Direct Marketing Letters	
Using Microcomputers in the Information	219
Systems Management Course	
Mathematics Teaching and Learning	
A Symmetry Tutor for Introductory Lib-	80
eral Arts Mathematics Courses	80
	~~
Implementation of Calculus, Concepts,	95
and Computers at Dowling College	4.00
The Use of Computer Aided Learning in	199
Mathematical Education	
Using Microcomputers in Undergraduate	214
Nonlinear Optimization	
Critical Thinking and Teaching with	240
DERIVE	
Teaching Induction Using Finite	255
Differences	
Different Kinds of Software in Teaching	264
Integration and Fourier Series	
NeXTSTEP (InterfaceBuilder) Software	75
Applications in Science, Engineering, and	
Mathematics	

ANNUAL TOPICAL INDEX - 1993

A 1 14 Ct 1 - 4 1 TO -1 - 1 1	
Adult Students and Technology in	1
Higher Education: A Partnership for	
Participation	
Biology	
The Biological Information Computer	99
Enhanced Project (BICEP) at Colorado	
State University	
Business, economics, management	
Computer Experiences, Attitudes, Com-	183
puter and Mathematical Anxiety, and	
Grades of MBA Students	
Glades of MDA Students	
Computer-Assisted Instruction	
The Use of Computer Aided Learning in	100
Mathematical Education	199
Mathematical Education	
Computer Literacy	
Networking: A Necessary Component in	250
a Computer-Literacy Course	203
a Computer-Literacy Course	
Commuter Williams	
Computer Milieux Students Computer Use: Its Orga-	42
nizational Structure and Institutional	42
Support	25
Computers Across the Curriculum: A	65
Conference on Technology In the Fresh-	
man Year	
Computer Science	58
Reading What You C	
Reading What You C NeXTSTEP (InterfaceBuilder) Software	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and	
Reading What You C NeXTSTEP (InterfaceBuilder) Software	
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and	
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread-	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri- terion Ranking	75
Reading What You C NeXTSTEP (InterfaceBuilder) Software Applications in Science, Engineering, and Mathematics Decision Science Teaching Decision-Making with Spread- sheets, Part I: Forecasting and Multicri-	75

Education	
Computer Usage in Research Methods	177
Courses in the Social Sciences and Edu-	
cation: A Conceptual Framework	
Engineering	
The Use of Computers in the Freshman	89
Year of the LSU Petroleum Engineering	
Program	
NeXTSTEP (InterfaceBuilder) Software	75
Applications in Science, Engineering, and	
Mathematics	
Equipment issues	
Classroom Computers and Projection	225
Equipment	
Management Information Systems	
the Power of Words: A Management In-	51
formation Systems Approach to Writing	•-
Direct Marketing Letters	
Using Microcomputers in the Information	219
Systems Management Course	
Mathematics Teaching and Learning	
A Symmetry Tutor for Introductory Lib-	80
eral Arts Mathematics Courses	80
	~~
Implementation of Calculus, Concepts,	95
and Computers at Dowling College	4.00
The Use of Computer Aided Learning in	199
Mathematical Education	
Using Microcomputers in Undergraduate	214
Nonlinear Optimization	
Critical Thinking and Teaching with	240
DERIVE	
Teaching Induction Using Finite	255
Differences	
Different Kinds of Software in Teaching	264
Integration and Fourier Series	
NeXTSTEP (InterfaceBuilder) Software	75
Applications in Science, Engineering, and	
Mathematics	

Miscellaneous	
Annual Topical Index - 1993	286
Networks, email	•
World Peace and Natural Writing	67
Through Email	٠.
Networking: A Necessary Component in	259
a Computer-Literacy Course	
Neural Networks	
Neural Networks as Adjuncts to Statistics	229
Software	
Problem-solving	
Creative Group Problem Solving: An In-	70
novative Computer Application to Facil-	
itate Learning and Retention of Difficult	
Scientific Principles	
Science	
Creative Group Problem Solving: An In-	70
novative Computer Application to Facil-	
itate Learning and Retention of Difficult	
Scientific Principles	
NeXTSTEP (InterfaceBuilder) Software	75
Applications in Science, Engineering, and	
Mathematics	
Simulation	
Traffic Flow at the Lackawana Recycling	205
Center	
Social Science	
Computer Usage in Research Methods	177
Courses in the Social Sciences and Edu-	
cation: A Conceptual Framework	
Spreadsheets	
Teaching Decision-Making with Spread-	27
sheets, Part I: Forecasting and Multicri-	
terion Ranking	
Teaching Decision-Making with Spread-	161
sheets, Part II: Simulation and Program	
Evaluation Review Technique (PERT)	
Stochastic Analyses Using Electronic	245
Spreadsheets	
Statistics	
Statistics Out of the Box	66
Exact Confidence Intervals for Propor-	5
tions Based on a Sample from a Finite	
Population	

Statistics (continued)	
Exploratory Data Analysis: An Introductory Overview	15
Stochastic Analyses Using Electronic	245
Spreadsheets	
Testing	
Administering Comprehensive Examina-	194
tions Using Computers	
Writing	
The Power of Words: A Management In-	51
formation Systems Approach to Writing	
Direct Marketing Letters	
World Peace and Natural Writing	67
Through Email	
Innovative Encounters of the Fourth	75
Kind: A Computing Resource Specialist	
and a Freshman Writing Teacher Learn	
How to Talk to Each Other	